

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

update document hyperlinks

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar  New! - Results 1 -

Web document clustering using hyperlink structures

X He, H Zha, D HO... - Computational Statistics & Data Analysis, 2002 - Elsevier

... Given a link graph $G=(V,E)$, which is directed, we define matrix A to be: A is the adjacency matrix of the link graph where directionality of the **hyperlinks** is ignored. Link structure alone provides us with rich information on the topics of the **document** collection. ...

[Cited by 74](#) - [Related articles](#) - [All 30 versions](#)

An architecture for grey literature in a R&D context

KG Jeffery - The International Journal on Grey ..., 2000 - assets.leeds2.emeraldinsight.com

... provide workflowed input/**update**. The "documents" are: ... Therefore it is essential to separate clearly: **document** structure (**hyperlinks** between **document** atomic fragments); **document** content (attributes or sections, language, character set, media representation (type)); ...

[Cited by 30](#) - [Related articles](#) - [All 12 versions](#)

Web document searching using enhanced hyperlink semantics based on XML

I Varlamis, M Vazirgiannis - ideas, 2001 - computer.org

Page 1. Web **Document** Searching Using Enhanced **Hyperlink** Semantics Based on XML 1 I. Varlamis, M ... link> The above XML-QL query is applied to a single valid XML **document** (namely [www.abc/hyperlinks.xml](#)). Starting from ...

[Cited by 12](#) - [Related articles](#) - [All 9 versions](#)

[CITATION] Document distribution algorithm for load balancing on an extensibleWeb server architecture

BCP Ng, CL Wang - First IEEE/ACM International Symposium on Cluster ..., 2001

[Cited by 14](#) - [Related articles](#) - [All 12 versions](#)

[CITATION] Locating Web information using Web checkpoints

AK Luah, WK Ng, EP Lim, WP Lee, YY Cao - Database and Expert Systems ..., 1999

[Cited by 11](#) - [Related articles](#) - [All 4 versions](#)

[PDF] CRIS, Grey Literature and the Knowledge Society

K Jeffery, A Asserson, J Revheim, H ... - Proceedings CRIS-2000, ..., 2000 - Citeseer

... (h) provide workflowed input / **update** The 'documents' are: ... Therefore it is essential to separate clearly: (a) **document** structure (**hyperlinks** between **document** atomic fragments); (b) **document** content (attributes or sections, language, character set, media representation(type)); ...

[Cited by 8](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[CITATION] Cobweb-a crawler for the brazilian web

AS Da Silva, EA Veloso, PB Golgher, B Ribeiro-Neto, ... - String Processing and ..., 1999

[Cited by 41](#) - [Related articles](#) - [All 13 versions](#)

Towards an intelligent publishing environment

JE Pitkow, RK Jones - Computer Networks and ISDN Systems, 1995 - Elsevier

... of **hyperlinks** within the database, the verification of the **document** in so far as possible, and the capability to ... Additionally, information from the original **document**, namely the resource name and the resource characteristics, could be presented to the author for **update**. ...

[Cited by 22](#) - [Related articles](#) - [All 6 versions](#)

The software concordance: a new software **document management environment**

TN Nguyen, EV Munson - Proceedings of the 21st annual ..., 2003 - portal.acm.org

... The user can create and edit a **hyperlink** or an anchor using steps similar to the ones needed to edit the ... When some changes were made to the **document**, all presentations that currently displayed the **document** at the current version automatically **update** themselves to ...


[Cited by 24](#) - [Related articles](#) - [All 4 versions](#)

Personalized web-document** filtering using reinforcement learning**

BT Zhang, YW Seo - Applied Artificial Intelligence, 2001 - informaworld.com

... the **hyperlinks** in the iterated **document**, and the WAIR infers from the behaviors how much the user was interested in each iterated **document** with a multilayer neural network. This process is described in detail in the next section. The feedback information is then used to **update** ...

[Cited by 42](#) - [Related articles](#) - [BL Direct](#) - [All 11 versions](#)

 [Create email alert](#) ^{New!}

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google